₿ PLOT SCALE: 1=1.0 DWG. SCALE: 1.0 A2190900 **REVISIONS** REV DESCRIPTION APPROVED DATE ZONE Ø200 THRU UNDERCUT 2.168 DRAWING / PART NUMBER NOMENCLATURE OR DESCRIPTION MATERIAL / SPEC PARTS LIST / BILL of MATERIALS THIS DRAWING IS THE PROPERTY OF UNLESS OTHERWISE SPECIFIED: P.BELKO 2/7/95 ALL DIMENSIONS ARE IN INCHES ARGONNE NATIONAL LABORATORY CHECKED BY: DATE **ADVANCED PHOTON SOURCE** DECIMALS DESIGNED BY: .XX -2/7/95 .XXX - .005 P.BELKO 125 **EXPERIMENTAL FACILITIES** SURFACE ROUGHNESS: RESPONSIBLE ENGINEER: **BEAM LINE - OPTICS**

REMOVE ALL BURRS AND BREAK SHARP EDGES .03 MAX.

MATERIAL:

ALUM.

ELECTRONIC FILE NAME:

A2190900

SURFACE TEXTURE TO BE IN ACCORDANCE WITH LATEST ANSI B46.1

DIMENSIONING & TOLERANCING IN ACCORDANCE WITH LATEST ANSI Y14.5 GROUP LEADER:

APPROVED BY:

APPROVED BY:

APPROVED BY

DATE

DATE

DATE

SIZE FSCM No.

SCALE: 1:1

OHRH5

В

THIN CRYSTAL MONOCHROMATOR

MOUNTING ASSEMBLY

LARGE HOLE GUIDE

2403-100007

DO NOT SCALE DRAWING

01

SHEET: 1 OF 1

DRAWING NUMBER: